
VA	NDCRFFY Jozaef	
A CONTRACTOR OF THE	Foreign echo of the international conference on vibrational technique. Jarmu mezo gep 12 nc.2:3 of cover F '65.	
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VANDORFY, J.

On the effect of follicular hormones on the course of gastroduodenal ulcerative disease. Acta med. acad. sci. Hung. 18 no.1:49-53 162.

1. I Medizinische Abteilung des Krankenhauses der Ungarischen Staatsbahnen, Budapest.

(PEPTIC ULCER ther) (ESTROGENS ther)

STOCKET THE PROPERTY OF THE PR

ERDEY, Lasslo; GEGUS, Erno; T. VANDORFFY, Maria

Analysis of natural waters by high-frequency titration. Magy kem lap 17 no.6:277-281 Je '62.

1. Budapesti Muszaki Egyetem Altalanos Kemiai Tanszek.

ERDEY, Laszlo, prof., dr. (Budapest, Xl., Gellert ter 4); VANDORFFY, MARIA T. (Mrs), dr. (Budapest, XI., Gellert ter 4)

High-frequency titrations with ascorbic acid as volumetric solution. Acta chimica Hung 35 no.4:381-389 '63.

1. Institut fur Allgemeine Chemie der Technischen Universitat, Budapest. 2. Mitglied, Redaktionskollegium, "Acta Chimica Academiae Hungaricae" (for Erdey).

VANDOT, B.

"Determining the storage space for the main materials used in the construction of permanent buildings."

p. 784 (Vojno-Tehnicki Glasnik) Vol. 5, no. 10, Oct. 1957. Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4,

VANDOT, B.

"Posterior isolation of an underground shelter against underground waters."

p. 845 (Vojno-Tehnicki Glasnik) Vol. 5, no. 11, Nov. 1957 Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4,

PUKL, Slavko, ing. (Beograd, Vasina 22); VANDOT, Balan (Beograd)

Arc shaped scaffolds made of prefabricated steel elements; a new application of the Bailey bridge construction. Tehnika Jug 17 no.2:233-244

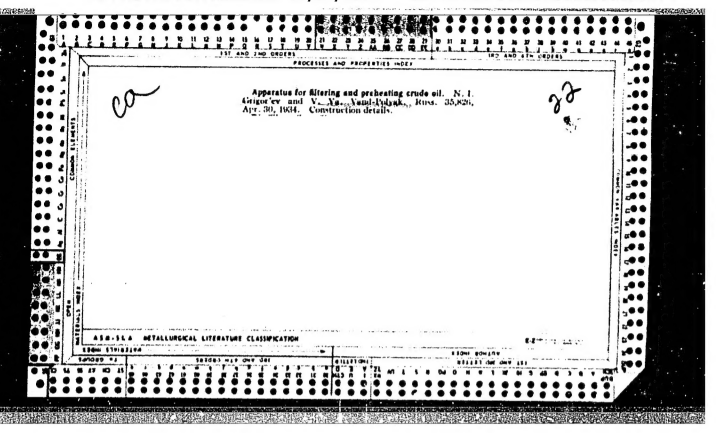
(Scaffolding) (Bridge construction)

(Bailey, Donald, Sir)

。 1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1

KUZMANIC, Ante, inz. (Ljubljana, Cilenskova 37); VANDOT, Bojan, inz. (Beograd)

A case of the analysis of a fully fixed circular are with changeable moment of inertia. Tehnika Jug 19 no.5: Suppl:Gradevinarstvo 18 no.5:848-850c My '64.



VANDRA E

The importance of eight-week culture of Mycobacterium tuberculosis.

Tuberk, kerdesei 7 no.5:66-69 Oct 54.

1. Az Orszagos TBc. Inteset (igazgato-foorvos: Sebek Lorand dr.)

Mikrobiologiai Osztalyanak (osztalyveseto: Mertay Handor dr.

candidatus) es az Allami Koranyi Tudobeteggyogyinteset (igazgato-foorvos: Dessauer Pal. dr.) II. osztalyanak (osztalyveseto-foorvos: Marton Sandor dr.) kozlenenye.

(TUERECULOSIS, FULMONARY, dis.

bacteriol., length of culture)

SZABO, Istvan, dr.; VANDRA, Edith, dr.

Antiblotic sensitivity of non-specific bacteria from tuberculosis patients. Tuberk. kerdesei 7 no.6:84-85 Dec 54.

1. Az Orszagos TBC Intezet (veseto: Sebok L. dr.) Diagnosztikai Laboratorium (vezeto: Szabo I. dr.) kozlemenye.

(ANTIBIOTICS, resistance & sensitivity
non-specific bact. from tuberc. patients, sensitivity
(Hun))

(BACTERIA,
non-specific genera from tuberc. patients, antibiotic sensitivity (Hun))

HUNGARY / Virology. Bacterial Viruses (Phages).

E-1

Abs Jour : Ref Zhur - Biol., No 20, 1958, No 90555

Author : Vandra, Edit Inst : Not given

Title : Phages in Relation to Mycobacteria.

Orig Pub : Tuberkulozis, 1957, 10, No. 10-12, 244-247

Abstract : Phages producing lysis on Mycobacterium phlei, M. smegmatis, M. minetti, M. rabinowitsch, M. friburgensis and M. pellegrino were isolated. No difference was manifested in the action of the phages on the strains M. phlei, M. minetti, M. friburgensis, which are stable and sensitive to streptonycin and isonicotinic acid hydrazide. 2 photos. Bibliography

with 16 titles. -- From the author's own resume.

Cars 1/1

VANDRA. E.; GAL. F.

Isolation of phages active against Mycobacteria. Acta microb. hung. 5 no.1: 43-48 1958.

l. The Diagnostic Laboratory of the National Institute for Tuberculosis "Kordnyi" Budapest.

(MYCOBACTERIUM

phages, isolation from soil)

(BACTERIOPHAGE

of Mycobacterium strains, isolation from soil)

Inductive enzyme synthesis in phage-infected mycobacterium.

Acta physiol.hung. 16 no.4:229-233 *59.

1. Section of Biochemistry and Diagnostics, Koranyi National Tuberculosis Institute, Budepest.

(MYCORACTERIUM Chemistry)

(RACTERIUMHAUS)

(RNZYMES chemistry)

GUBA, Ferenc (Puskin u.11, Budapest VIII, Hungary); VANDRA, Edit (Piheno ut 1, Budapest, XIII, Hungary)

On electron microscopic study of Mycobacterium phages. Acta microbiol Hung 7 no.4:337-340 .60. (EEAI 10:5)

1. Department for Micromorphology of the Research Institute for Technical Physics of the Hungarian Academy of Sciences (for Guba)
2. The Diagnostic Laboratory of the National Institute for Tuberculosis
"Koranyi" (for Vandra)

(BACTERIOPHAGE) (MYCOBACTERIUM) (ELECTRON MICROSCOPE)

The second section of the second second section of the section of the second section of the section of the second section of the se

VANDRA, Edith

Studies on the phage-typing of mycobacteria. Acta microb. 9 no.1:

1. Diagnostic Laboratory of the National Institute for Tuberculosis "Koranyi", Budapest (Head: I. Szabo).

(BACTERIOPHAGE) (MYCOBACTERIUM)

SZABO, I.; VANDRA, Edith

Mycobacterium minetti (Penso et al. 1952). Bacteriological and epidemiological observations. Acta microbiol. Hung. 10 no.3:215-

1. National Institute for Tuberculosis "Koranyi" (Director: M. Böszörmenyi), Budapest.

SZABO, Istvan, dr.; VANDRA, Edit, dr.

The possibility of detecting the source of infection by determination of phage-sensitivity in tuberculosis. Tuberkulozis 16 no.4/5:123-124 Ap-My #63.

l. Az Orszagos Koranyi Tbc Intezet (igazgato foorvos: Boszormenyi Miklos dr., kandidatus; tudomanyos igazgato: Foldes Istvan dr., kandidatus) Diagnosztikai Laboratorium (vezeto: Szabo Istvan dr., kandidatus) kozlemenye.

(TUBERCULOSIS) (MYCOBACTERIOPHAGES)

(BACTERIOPHAGE TYPING)

VANDRA, Edit; TAKATS, A.

Induced lysogenesis of mycobacteria. Acta mikrobiol. acad. sci. Hung. 12 no.1:29-37 *65.

1. National Institute for Tuberculosis "Koranyi" (Scientific director: I. Foldes), Budapest.

S/194/62/000/004/032/105 D222/D309

AUTHOR:

Vandrovec, Miloslav

TITLE:

Converter with PI-regulator and PI-regulator for inde-

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 4, 1962, abstract 4-2-102r (Merreni a regul., 1961,

TEXT: New pneumatic regulator elements produced by an industrial automation firm in Prague are described. The output variable of the pneumatic regulator can, with increasing input variable, either increase or decrease, as desired. The pneumatic regulator has a proportional and an integrating element (PI-regulator). The control unit contains, in addition to the pneumatic regulator, a pickup unit with remote control, and two manometers. Examples for the application of the described units are given. 5 figures. (Zavody prumyslové automatisace, Czechoslovakia). / Abstracter's note: Com--plete translation.

Card 1/1

TESAK, Ludek; VANDROVEC, Miloslav, inz.; CYPRIAN, Karel, inz.

Pneumatic devices for automation. Automatizace 6 no.5:Supplement 31-32 My '63.

- 1. Zavody prumyslove automatizace, Praha (for Tesak and Vandrovec)
- 2. Vyzkumny ustav organickych syntez, Pardubice (for Cyprian).

9 (7), 28 (2)

AUTHORS:

Vandura, V. Ye., Engineer, Borodin, N. I., Candidate of Technical Sciences

SOV/119-59-8-4/15

TITLE:

A Quick-acting Ring Counter

PERIODICAL:

Priborostroyeniye, 1959, Nr 8, pp 11-15 (USSR)

ABSTRACT:

Among the possible schemes for the discrete counting of pulses the ring counters are of great interest, and figure 1 shows a principle scheme of such a ring counter. The inclination to malfunction of this scheme is pointed out, and it is found that by an increase of the number of tubes a decrease of the potential differences at the grids of the tubes occurs. In this way ring counters with more than six steps become very uncertain. In trigger-ring-counters this phenomenon does not occur with an increase of the number of tubes; such a trigger-ring-counter is shown by figure 2. In these schemes the grids are adjacent to voltage dividers and the grid voltage is independent of the number of steps. Figure 4 shows the voltage variations at the anodes and the grids of the tubes after which the system of equations (1) for the calculation of the scheme at static operation is given. As the circuit under investigation is one with double triodes, the second trigger serves as a basis and the

Card 1/2

. A Quick-acting Ring Counter

SOV/119-59-8-4/15

case is investigated in which the left side of this trigger is open and the right is closed. For this case the anode voltages are given by the equations (4) and (5). For the analogous reversed case the anode voltages are given by the equations (6) and (7). Next, the grid voltages are derived: equations (8) and (11). The two conditions for the exact operation of the scheme are then given: The inequalities (12) and (13). From the formulas thus obtained formula (15) is finally developed for the grid voltage of the right side and the inequality (16) is given. The voltage difference at the grids is calculated by means of formula (17). In the last part of the present paper the permissible error limits of the elements used in this circuit are evaluated, and formulas (27) and (28) are developed for the determination of the permissible error limits. In conclusion, calculation of an example is carried out. There are 4 figures and 3 references, 2 of which are Soviet.

Card 2/2

VAN DORMAEL, A.; NYS, J.; DEPORTER, H.; SIKIC-BRADIC, L. [translator]

Phosphines, a new class of spectral sensibilizers. Kem ind 10

no.4:Suppl.F-56 Ap '61.

All the Letter Country

New group of sensibilizators for photographic emulsions. Kem ind 10 no.11:443-444 N '61.

UITEN

USSR/ Physical Chemistry - General Problems on Isotope Chemistry

; Referat Zhur - Khimiya, No 3, 1957, 7419 Abs Jour

Author Braun, V.G., Kaplan, L., Van Dyken, A.R., and

Vil'tsbakh, K.Ye.

Inst Academy of Sciences USSR

Tritium as a Tool in Industrial and Chemical Research Title

Orig Pub : Sb. Primeneniye radioaktivnykh izotopov v prom-sti,

meditsine is. kh. / Symposium on the Application of Radioactive Isotopes in Industry, Medicine, and Agri-

culture 7, Izd-vo AN SSSR, Moscow, 1956, 94-112

Abstract Tritium has a number of advantages over D and C14 as a

tracer: a higher activity, ease of introduction into molecules, low cost. Its drawback consists in the radioactive decomposition of tritium-tagged compounds. For purposes of analysis the compounds containing T are converted to a mixture of CH4 and Ho, the activity of which

is measured in an ionization chamber. The tritium-tagged

Card 1/2

- 72 -

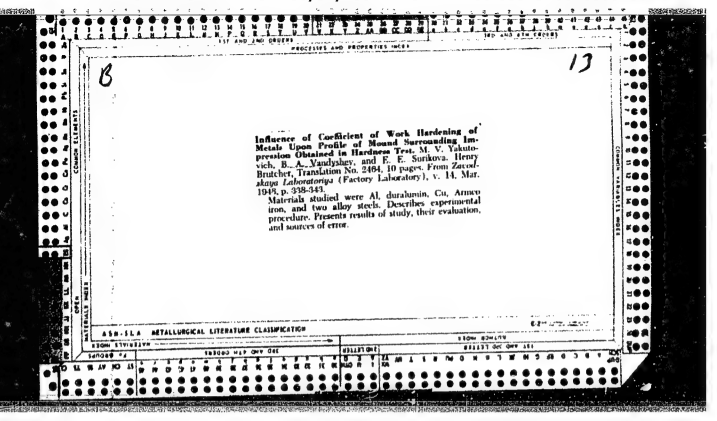
USSR/ Physical Chemistry - General Problems on Isotope Chemistry B-7

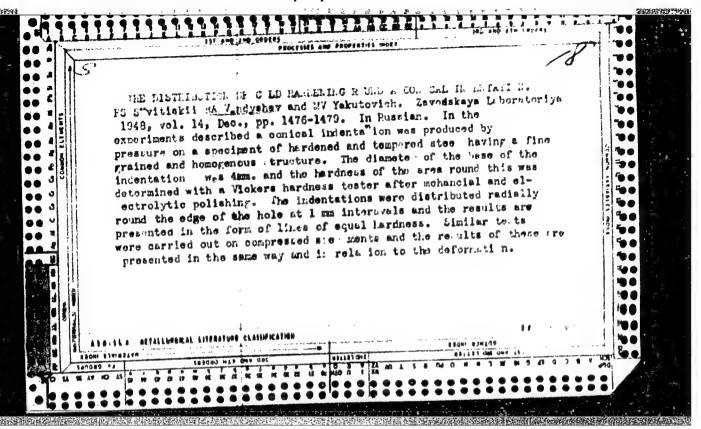
Abs Jour : Referat Zhur - Khimiya, No 3, 1957, 7419

compounds are prepared by reduction with the hydrides of Li-B, Li-Al, and Na-B, which contain T. Another method consists in the neutron irradiation of the respective compounds in the presence of the lithium salt. The tritium formed by the Li^O(n, <) reaction enters the organic molecules. Data are presented on the activating effect of various groups, maximum specific activities, etc. Tritium-tagged methyl groups were used in the methylation of hydrocarbons for the purpose of investigating their structure. A series of data are presented on the fractionation of the T and H isotopes by partition chromatography and on the effect of the isotope composition of hydrogen on the rate of some reactions.

Card 2/2

- 73 -





VANDYSHEV, B. R.

29055-Issledovanie Khladnolomkosti Stali Po Parametram Konicheskogo Otpechatka
Zavodskaya Laboratoriya, 1949, No. 9, S, 1995-99-Bibliogr; 14 Nazv.

SO: Letopis' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

VANDYSHEV, B. A., SAVITSKIY, F. S., I ZAKHAROV, I. A.



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Vasaoyuzny nauchno-isaledova D.L. Mendelayera Refersty nauchno-isaledovatel Research Abstracts; Collect Standartgir, 1959. 139 p. Additional Sponsoring Agency immerital Taylo priborov. Ed.: S. V. Reshetins; Tech. FUNCAZ: These reports are in and control. The reports and control. The participate priborov pri Sowete Ministry Rankles and Measures, and Measures, and Measures, and Measuring Institute of Measures, and Measuring Institute of Measures and Measuring Institute and Measures

SOV/126-6-3-21/32

AUTHORS: Vandyshev, B. A. and Savitskiy, F. S.

Determination of the Impact Hardness and of the Constants TITLE:

of Steel (Opredeleniye udarnoy tverdosti i postoyannykh stali)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1958, Vol 6, Nr 3, PP 534-539 (USSR)

ABSTRACT: In the case of determination of the hardness by static methods there is the following dependence between the indentation force P and the diameter of the indentation d: $P = ad^n$, where a and n are constants of the metal of which a depends on the diameter of the ball, whilst n does not depend on the ball diameter and varies

between 2 and 2.5. According to Klass, (Ref 2) and Edwards and Willis (Ref 3), the exponential relation is also valid for the case of impact indentation of a ball but the numerical value of n is considerably smaller during impact. Shevandin (Ref 4) found that the value of n remained practically unchanged for steel and copper on reducing the temperature to between +100 and -196°C and

concluded that there is no reason to anticipate a

Card 1/4 reduction in the value of n in the case of impact since

Determination of the Impact Hardness and of the Constants of Steel

a reduction in the temperature has the same influence on the properties of steel as an increase in the speed. Also he stated that Klass, Edwards and Willis failed to take into consideration the elastic energy of the specimen and the ramming effect. The aim of the work described in this paper was to measure the impact hardness of carbon steels under varying conditions, to determine the constants a and n and to establish the influence of carbon in the steel on the dynamic coefficient. Six grades of carbon steel were investigated on specimens of circular cross section in the annealed state with carbon contents of 0.17, 0.22, 0.47, 0.63, 1.06 and 1.16%. The impact indentation was effected with a ball and with a cone with an angle of 90° at the apex, using a ballistic impact testing machine; the maximum force of impact and the work of the plastic deformation were measured simultaneously. On the basis of the obtained results the following conclusions are arrived at:

1. The energy loss during impact caused by the elastic deformation of the pendulum elements is in the first approximation proportional to the impact force, which

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SOV/126-6-3-21/32

Determination of the Impact Hordness and of the Constants of Steel

apparently is valid for all pendulum impact testing machines;

- 2. The power index in the Meyer law in the case of impact indentation of a sphere changes little compared to the case of static indentation;
- 3. The dynamic coefficients depend on the carbon content of the steel and it will be lowest for medium carbon
- 4. The sain source of errors in determining the static strength by means of impact instruments is the dependence of the dynamic coefficient on the carbon content of the
- 5. It is possible to design a vertical homoer for determining the impact hardness under shop conditions.

The force of impact of the indentation of a sphere into the investigated metal can be determined by means of an elastic element and an instrument containing such an element can be used for determining the impact hardness of metals at elevated temperatures with a satisfactory Card 3/4 accuracy. The obtained hardness value will characterise

Determination of the Impact Hardness and of the Constants of Steel

the resistance of the material to plastic deformation without distortions due to recrystallisation and thus values will be obtained which are important for hot shaping of metals.

There are 4 figures, 2 tables and 11 references, 9 of which are Soviet. 2 German.

ASSOCIATION: Sverdlovskiy filial Vsesoyuznogo nauchnoissledovatel'skogo Instituta metrologii (Sverdlovsk Branch of the All-Union Scientific Research Institute on Metrology)

SUBMITTED: August 2, 1957

1. Steel--Hardness 2. Hardness--Measurement 3. Hardness--Testing equipment 4. Mathematics--Applications

Card 4/4

32-24-6-33/44

AUTHORS:

Vandyshev, B. A., Surikova, Ye. Ye.

TITLE:

The Influence of Bending in Tests of Torsional Strength (O vliyanii perekosa pri ispytanii na krucheniye)

PERIODICAL:

Zavodskaya Laboratoriya, 1958, Vol. 24, Nr 6, pp. 764 - 767

是是**对外的数据的数据的数据的数据的数据的数据的数据的数据的数据的数据(**对于通知的数据的对象)。

(USSR)

ABSTRACT:

A bending of the sample in torsional strength tests can occur by the non-coincidence of the axes of revolution of the active and passive holding device as well as by a displacement of the disks between axes of the holding devices with respect to the axis of revolution; in this connection those cases are of interest in which the amount of bending does not depend on the angle of rotation of the sample. If the axis of the sample coincides with the axis of rotation the torsional moment along the sample is constant, if not it changes according to the length of the sample. In solving the problem of the bending of the sample, an expression can be obtained for the calculation of the reactive forces R and m as functions of the parameters α and δ characterizing bend-

Card 1/3

The Influence of Bending in Tests of Torsional Strength

32-24-6-33/44

ing (α = angle of rotation of the axis of rotation of the holding device, or the angle characterizing the rotation of the disks between the axes of the holding devices with respect to the axis of rotation; $\delta =$ the displacement of the axes of rotation of the holding devices with respect to each other, or the displacement of the disks between the axes of the holding devices). Mathematical derivations as well as graphical representations and a table for various characteristics of the bending are given. The measuring technique shows among other things that the samples were tested on MK-25 machines (built by the Rostov/Don Institute of Railroad-Transport Engineers) with ordinary holding devices as well as with holding devices which had a hinge of the Guk type, and that thus bending of the sample was prevented. In order to be able to classify the magnitudes of the bending of the sample in ordinary holding devices a special method was worked out by using a Gugenberg tensometer. The experimental results obtained showed that the possible bending in torsional tests may lead to remarkable errors in some cases; this can be reduced considerably in the machines mentioned by an alteration of the above mentioned hinges. There are:

Card 2/3

CIA-RDP86-00513R001858520014-7 "APPROVED FOR RELEASE: 08/31/2001

The Influence of Bending in Tests of Torsional Strength

32-24-6-33/44

1 figure, 1 table, and 7 references,

which are Soviet.

ASSOCIATION:

Sverdlovskiy filial Vsesoyuznogo nauchno-issledovatel'skogo

instituta metrologii im. D. I. Mendeleyeva

(Sverdlovsk Branch of the All-Union Scientific Research

Institute of Metrology imeni D. I. Mendeleyev)

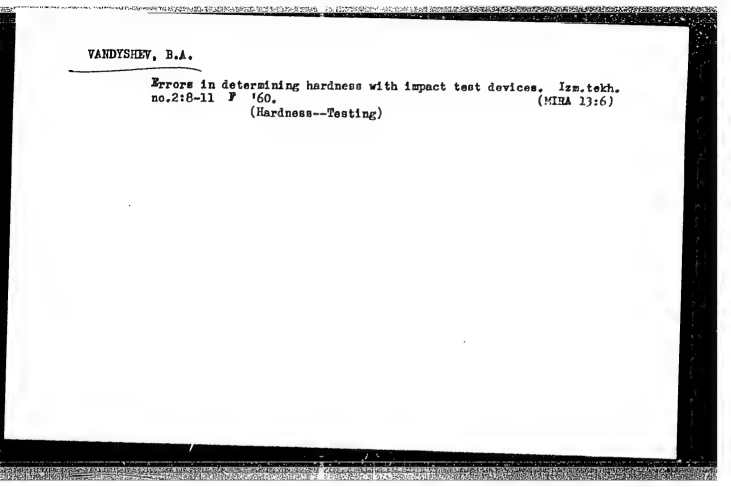
1. Metals--Testing equipment 2. Metals--Test methods equipment--Performance 4. Mathematics 3. Laboratory

Card 3/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7"

VANDYSHEV, B. A. Cand Tech Sci -- (diss) "Study of instruments for the determination of hardness by dynamic methods." Len, 1959. 15 pp (Committee of Standards, Measures and Measuring Instruments under the Council of Ministers USSR. All-Union Sci Res Inst of Metrology im D. I. Mendeleyev), 160 copies (KL, 45-59, 146)

-39-



S/113/60/000/005/004/003 D269/D302

AUTHOR:

Vandysnev, N.P.

TITLE:

The broaching of a small inside hexagon on an automobile

lathe

PERIODICAL:

Avtomobil'naya Promyshlennost', no. 6, 1960, 35-36

TEXT: The author briefly describes the old process of machining a stop screw of a heavy load regulator and of broaching into it an inside hexagon, reports on a combined method with the help of a 1118-type automatic lathe; and describes and illustrates a new technological process of broaching, carried out on the above lathe. The new technological method broaching, carried out on the manual operation of broaching and to reduce permits one to eliminate the manual operation of broaching and to reduce the machining time 3 times. To carry out broaching by the combined method the machining time 3 times. To carry out broaching by the combined method (Fig. 2) with a 1118-type automatic lathe, a special holder had to be made. (Fig. 2) with a 1118-type automatic lathe, a special holder had to be made. (Fig. 2) be sometiment of the die 2 is fastened in the holder by two nuts 3 and by Rotary holder of the die 2 is fastened in the holder by two nuts 3 and by disc 4. Die 5 is made from 47A (U7A) steel with a hardness of RC 50-55 and is placed in the opening of the holder and tightened with screw 6. Thrust bearing 7 and the bronze bush 8 allow the die holder to rotate while Card 1/2

The broaching of ...

S/113/60/000/006/004/006 D269/D302

410

it is in contact with the part machined. The new technological method of broaching an inside hexagon with the help of the automatic lathe is clearly shown in tabulated form. There are 2 figures and 1 table.

ASSCCIATION:

Yaroslawskiy meternyy zavod (Yaroslavl' Motor llant)

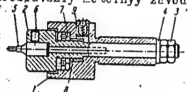


Fig. 2. The combined method of broaching an inside hexagon: (1) holder, (2) die, (3) nuts, (4) disc, (5) die, (0) screw, (7) thrust bearing, (8) bronze bush, (9) lubricating valve.

Card 2/2

VANDYSHEV, V., inzh.

Automobile made by pupils. Za rul..18 no.7:12-13 J1 160.
(MIRA 13:10)

1. Moskovskiy avtozavod imeni Likhacheva.
(Automobiles-Construction)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7"

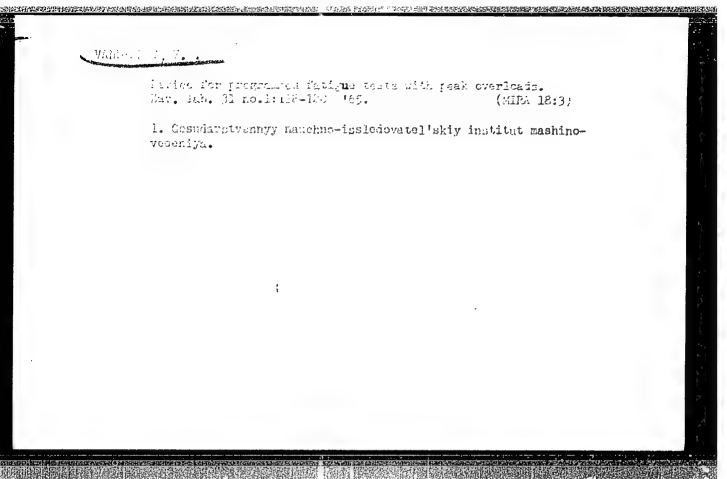
The ZII-lll automobile. Ze rul. 18 no.10:16a-16d 0 '60.

1. Avtozavod imeni Likhacheva.
(Automobiles)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7"

SAVITSKIY, F.S.; VANDYSHEV, V.A.

Determination of yield and strength limits without testing actual specimens. Ism.tekh. no.6:26-29 N-D '55. (MLRA 9:3) (Strength of materials) (Steel alloys--Testing)



... Dissassa of Cultivoted Plants

Now. 100Ra Ref Elber -Backogiya, No. 5, 1939, No. 20628

Vandyshava, N.I.

Yoronezh Agric. Inst.

: Ascochyta Infection of Alfalfa and Control,

OMIG. POB.: Zap. Voronozhak. s.-kh. in-ta, 1957,

27, No.2, 319-325

ABST ... Two types of Ascochyta infections are described, caused by different agents. Ascochyta imperfects produces dark spots; light colored spots appear as the result of the action of A. sp., and not A.pisi, as has been believed previously. A.sp. does not cause infection in peas and is distinguished from A.plsi by morphological and cultural characteristics.

Prophylactic and agretechnical control measures are recommended. -- N.G. Dzholova

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7

VARIDYSHEVA, N. I. Cand Agr Soi -- (diss) "Ascochitosis of alfelfa autitulutus menuma Cartilling and the term of the means of the means

VANDYSHEVA, N.I.

Alfalfa black stem and control measures. Dokl. Akad. sel'khoz. 23
no.1:23-28 '58. (MIRA 11:5)

1. Voronezhskiy sel'ekokhozyaystvennyy institut.

(Alfalfa-Diseases and pests)

VANDYSHEVA, N. I., kand. sel'skokhoz. nauk

"Biology and conditions favoring parasitiem in fungi of the genus Botrytis" by 0. L. Rudakov. Reviewed by N. I. Vandysheva. Zasheh, rast, ot vred. i bol. 5 no.10:56-57 0 60.

(MIRA 16:1)

(Botrytis) (Field crops-Diseases and pests) (Rudakov, 0. L.)

THE PROPERTY OF THE PROPERTY O

CHEREMISINOV, N.A.; VANDYSHEVA, N.I.

Effect of microelements on the growth, development and disease resistance of corn. Nauch. dokl. vys. shkoly; biol. nauki no.4:157-158 163 (MIRA 16:11)

l. Rekomendovana kafedroy mikrobiologii, fiziologii rasteniy i fitopatologii Voronezhskogo sel'skokhozyaystvennogo instituta.

VANDYUHWA, V. J.

VALDYSKEVA, V. I. = "Bog Pastures of the Issyk Kul'sk Oblast," *(Dissertations for Degrees in Science and Engineering Defended t USSR Higher Educational Institutions) Kirghiz Agricultural Inst imeni K. A. Skryabin, Frunze, 1955

SO: Knizhwaya Letopis', No. 25, 13 Jun 55

* For Degree of Candidate in Biological Sciences

VANDYSHEVA, U. 1.

USSR/Meadow Cultivation.

L

Abs Jour

: Ref Zhur - Biol., No 21, 1958, 95880

Author

: Vandysheva, V.I.

Inst

: As KirgizSSR

Title

: Meadow-Pasture Management and Means for Its Improvement.

Orig Pub

: V sb.: Vopr. ekon. kolkhozov Tyan'-Shan'sk. obl. Frunze,

AN Kirgssn, 1957, 63-82.

Abstract

: No abstract.

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7"

VANDYSHEVA, V.I.

Rose varieties in the botanical garden. Izv.AN Kir.SSR.Ser.biol.
nauk 4 no.3:79-88 '62.
(MIRA 15:11)

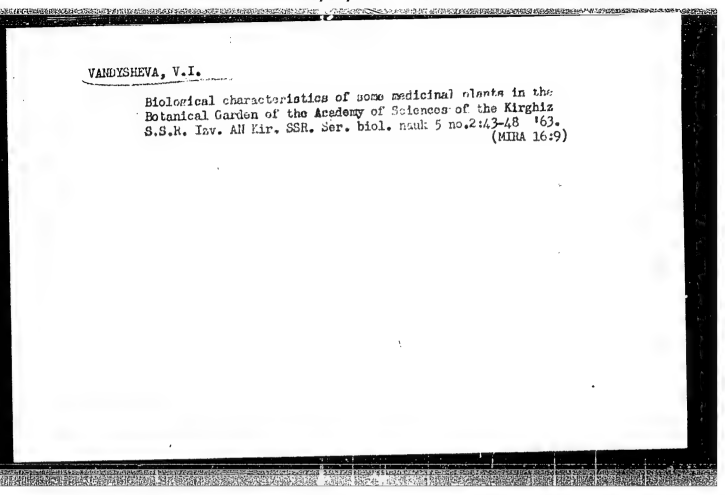
(FRUNZE—ROSES—VARIETIES)

"APPROVED FOR RELEASE: 08/31/2001 (

CIA-RDP86-00513R001858520014-7

VANDYSHEVA, V.I.; DUBININ, N.S.

Growth and development of Digitalis species cultivated in the Botanical Garden. Izv. AN Kir.SSR.Ser.biol.nauk 5 no.4; (MIRA 17:4) 93-102 '63.



VANDYSHEVA, V.I.; DZHAMANKULOV, M.M.

Testing some varieties of soyleans. Izv. Bot. sada AN Kir.

SSR no.1:51-57 '64. (MIPA 18:6)

USSR / Farm Animals. General Problems.

Q

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 21180

Author

: Vandysheva, V. I.

Inst

: Institute of Economics, AS Kirgiz SSR

Title

! Natural Zones and Problems of Developing Animal

Husbandry in the Dahalal-Abadakaya Oblast:

Orig Pub

: Tr. In-ta ekon. AN KirgSSR, 1958, vyp 1 (3), 83-93

Abstract

: No abstract given

Card 1/1

3

VANDYSHEVA, Ye. V.

Vandysheva, Ye. V. -- "Elementary Transcendental Functions in the Arebra Course of the Intermediate Ichool." Academy of Pedagogical Sciences PSFSP. Sci Res Inst of Teaching Methods. Moscow, 1956. (Dissertation for the Degree of Candidate in Pedagogical Science)

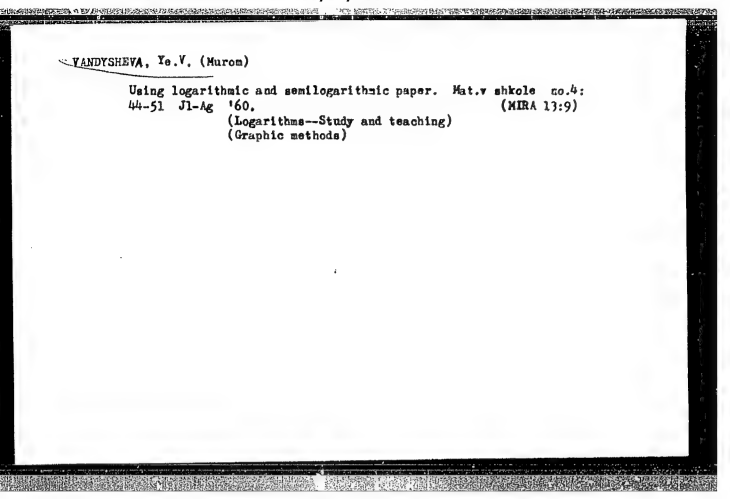
So: Knizhnava Letonis', No 12, 1956

VANDISHEVA, Ye.V. (Murom)

Work with a view to increasing the efficiency of the lesson.

Mat. v shkole no.5:22-27 S-0 '59. (MIRA 13:2)

(Mathematics--Study and teaching)



8/081/61/000/022/063/076 B101/B147

15.6600 11.9700 AUTHORS:

Bashilov, A. A., Skachkov, Ye. A., Tugushev, R. Sh.,

Vandyuk, A. V.

Study of conditions for producing polyisobutylene from TITLE:

Groznyy crude oil

Referativnyy zhurnal. Khimiya, no. 22, 1961, 397, abstract PERIODICAL:

22M123 (Tr. Groznensk. neft. in-t, v. 3, no. 25, 1961,

. 35 - 46)

TEXT: The authors give results of laboratory tests for producing polyisobutylene (I) of molecular weight 3500 - 13,800 usable as a condensing additive for lubricants. The tests were conducted on the desulfurized fraction (DF) with boiling point -7 to +4.5°C produced by rectification and desulfurization (passing through solid KOH) from the works butanebutylene fraction in 87% by weight yield. The DF contained (% by weight): 0.3 C₃ hydrocarbons; 16.1 iso-C₄H₈; 25.5 n-C₄H₈; 57.7 C₄H₁₀, and 0.4 hydrocarbons C5 +. Polymerization tests were conducted at -15 to -50°C

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7" Study of conditions for ...

31567 S/081/61/000/022/063/076 B101/B147

during 2 - 5 hr in the presence of an AlCl₃ catalyst. The polymerization product was treated with alcohol to decompose the AlCl₃. The light components with boiling points up to 100 - 110°C/10 mm Hg were distilled off. The samples of I obtained corresponded to the tentative technical specifications. The highest yield of I (12.9% by weight of DF, or 84% of iso-C₄H₈) was obtained by 3 hr polymerization at -15°C. No depolymerization of I occurred when 5% solutions of I in "N" ("L") turbine oil were heated at 200°C for 5 hr. The solutions retained their viscosity. Abstracter's note: Complete translation.

Card 2/2

。 1985年,第18年,1985年

MONGAYT, I.L.; KULAKOV, Ye.A.; ISHKHANOVA, Ye.B.; VANDYUK, N.V.

Biological purification of waste water from synthetic fiber plants.
Ochis. stoch. vod. no.3:154-166 '62. (MIRA 16:5)
(Industrial wastes—Purification)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7"

VANDZHURA, R. P., Cand Med Sci — (diss) "The role of erythrocyte therapy during anemias of various etiology in children," Stanislav, 1960, 10 pp, 200 cop. (Lvov State Medical Institute) (KL, 45060, 128)

VANDZHURA, R.P., assistent

Werlhof's disease in children and its compound treatment. Ped., akush. i gin. 23 no.6:11 '61. (MIRA 15:4)

1. Kafedra detskikh bolezney (zaveduyushchiy - dotsent B.M.Voloshinov)
Stanislavskogo meditsinskogo institut (rektor - dotsent G.A.Babenko
[Babenko, H.A.]).

(PURPURA (PATHOLOGY))

VANE, M.

Hydrologic conditions in Chozov near Louny. p. 253. VESTNIK, Prague, Vol. 29, no. 6, 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7"

Vane. N. Hydrologic conditions in Chozov near Louny. p. 253. VESTINIA.
Franc. Vol. 22, no. 6, 1954.

SO: Konthly List of the East European Accession, (MALL), LC. Vol.4, no. 10, Oct. 1955. Uncl.

VARE, M.

Geologic conditions of the Chomitov area. p. 192. (PRAGUE, Vol. 32, no. 3, 1957, Praha, Czechoslovakia.)

SO: Monthly List of East European Accessions (ESAL) LC, Vol. t, no. 12, December 1957. Incl.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7"

VANE, M.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vol. 3, no. 1,, 1958

VANE, IM. Occurrence and productivity of the Carboniferous in Southwestern Bohemia. p. 494.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5, May 1959, Unclass.

YANZ, Miroslav

SURIANZ, Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Casopis pro Mineralogii a Geologii, Vol VI, No 2, 1961, p 209-211.

Data: "Fossil Gravitational Slides in the North Bohemian Tertiary and Their Dependence on the Tectonic Tevelopment of the Basin."

VAME, Airoslav

SURCINE, Given Names

Country:

Czechoslovakia

Academic Degrees: /not given/

Affiliation:

/not given/

Source: Prague, Casopis pro Mineralogii a Geologii, Vol VI, No 3, 1961, pp 346-355.

Data:

"A Contribution to the Study of the Lithostratigraphic Position of the Salesius Quartz Rocks in the North Bohemian Brown Coal Basin."

SATTRAN, Vladimir; VANE, Miroslav

Phyllite complex with metabasites on the eastern border of the Ohre crystalline deposit near Kadan. Cas min geol 9 no.3:281-286 164.

1. Central Geological Institute, Prague and the Geologicky pruzkum National Enterprise, Chomutov.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858520014-7

VANE MIROSLAV

BURIAME (in capa); Given Names

Country:

Czechoslovakia

Academic Degrees: /not given/

Research Institute of Lignite (Vyzkumny ustav pro hnede uhli), Chemutov Occlogical Investigation (Occlogicky pruzkum Chemutov),

Source:

Prague, Sbornik Ceskoslovenske Spoleonosti Zemepisne.

Data:

Vol 66, No 3, 1961, pp 226-238
"Gravitational and Cryoturbational Processes in the North

Bohemian Tertiary."

Authors:

HURNIK, Stanislav VANE, Miroslav

VANE, Miroslav, promovany geolog

Working hypothesis in the geologic survey. Geol pruzkum 5 no.9: 279 S '63.

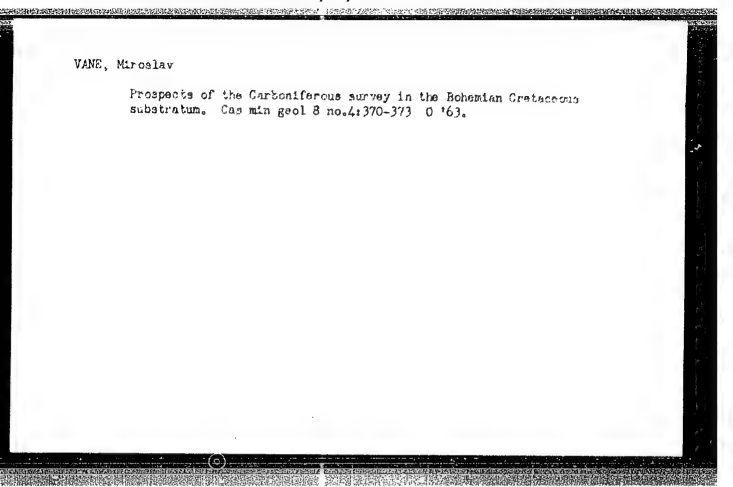
1. Geologicky pruzkum, n.p., Praha, zavod Dubi, usek v Chomutove.

VANE, Miroslav

Cretacoous formation in the substratum of the Tortiary between Zatec and Most. Vest Ust gool 38 no.4: 227-243 Je 163.

TTESKETTERITASIA PREPETER KARISHI KARISHI PERISHIKI KARISHI SERIKET SELET SELET SELET PETERKERI PETERKARI PETERKARI

1. Geologicky pruzkum, n.p., Chomutov.



CETCHOSLOVARIA

SATTPAN, V. VAHE. M.

- 1. Central Geological Institute (Ustredni ustav geologicky), Frague; 2. Geological Repartment (Geologicky pruskum), Chomutov
- Prague, Cosopis pro mineralogii a geologii, Ro 3, 1964, pp 261-
- "Phyllite Complex with Metabasites on the Sastern Margin of the Ohre Crystalline Complex with last near Kadan."

CZECHOSLOVAKIA / Chemical Technology. Drugs. Vitamins. H

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 74941.

Author : Gruntova, Mesaroshova, Vane, Zaturetsky.

Inst : Not given.

Title : The Faracochemical Characteristic of Herba

hyperici as the Raw Material for the Preparation

of Galenic Preparations.

Orig Pub: Farmacia (Ceskosl.), 1956, 25, No.11, 327-334.

Abstract: No abstract.

Card 1/1

8

VANECEK, A.

"Activities of a plant-protection center during the fall and winter months."

p. 515 (Mechanisace Zemedelstvi) Vol. 7, no. 22, Nov. 1957 Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

"APPROVED FOR RELEASE: 08/31/2001 C

CIA-RDP86-00513R001858520014-7

CONTROL COMPLETE BURGATANA

VANECEK, D.

Tasks of regional agronomists in winter work.

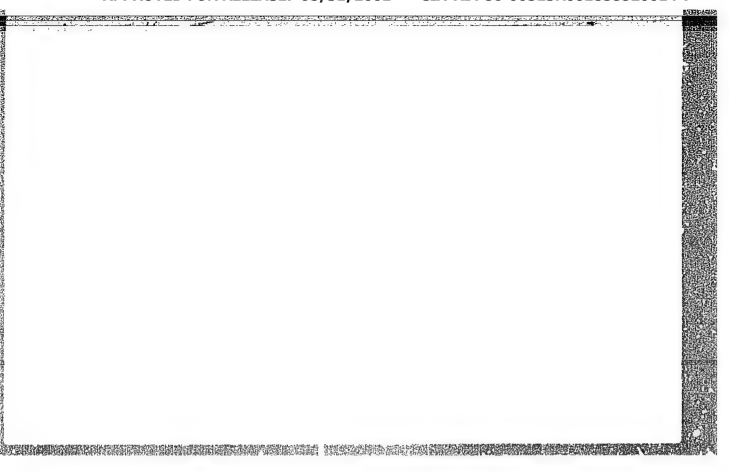
p. 44.1. (Mechanisace Zemedlstvi. Vol. 7, No. 19, Oct. 1957, Praha, Czechoslovekia)
Our experience with a SKEM-3 combine.

p. 442. (Mechanisace Zemedlstvi. Vol. 7, No. 19, Oct. 1957, Praha, Czechoslovakia)

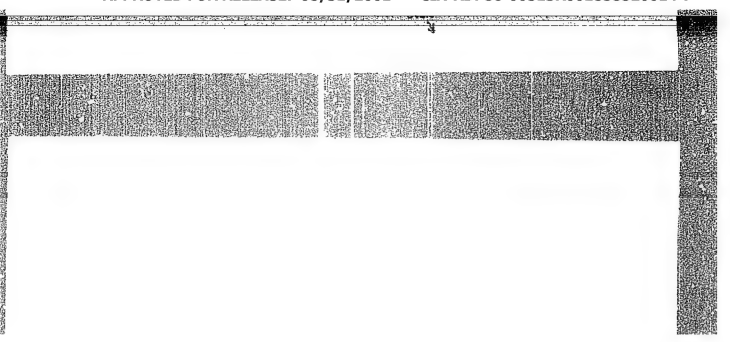
My experience with a KU-2 combine. Tr. from the Russina.

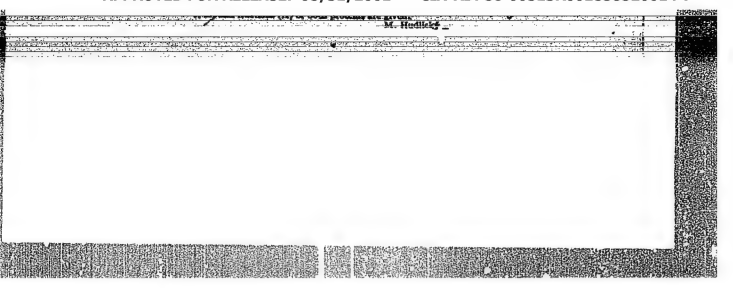
p. 442. (Mechanisace Zemedlstvi. Vol. 7, No. 19, Oct. 1957, Praha, Czechoslovakia)

Monthly APPROVED FOR RELEASE: 08/31/2001 LC. CIA-RDP86-00513R001858520014-7 February 1958









SIP, A.; VANECEK, J.

Apparatus for injection of small quantities of fluid. Cask. fysiol. 4 no.4:488-489 22 Oct 55.

 Farmakologicky ustav lek, fak, Karlovy university, Praha. (INJECTIONS, apparatus and instruments, for inject, of small quantities of fluids in experanimals)

VANECEK, J.; KETL, B.; SORM, F.

Proteins. XXVIII. Comparison of the arginine peptides from partial hydrolytes of chymotrypsinogen and trypsinogen. In Russian. p. 263.

Vol. 20, no. 2, Apr. 1955 SBORNIK CHEKHOSLOVATSKIKH KHIMICHESKIKH RABOT Praha, Czechoslovakia

So: Bastern European Accession Vol. 5, No. 4, April 1956

KAFKA, V.; HOLUB, V.; RASKA, B.; VANECEK, J.

Benign tumors of the kidneys in childhood. Rozhl.chir. 34 no.1-2: 38-46 Feb 155.

Z detske fakultni nemocnice v Praze: oddeleni pro detskou a
orthopedickou chirurgii (prim. V.Tosovsky) I. detska klinika (prof.
J.Svejcar) II. pathologicko-anatomicky ustav KU (prof. V.Jedlicka)
(KIDNEYS, neoplasms
bening, diag. & surg. in child.)

VANECEK, J.; KUCHEL, O.; VOHHOUT, S.; ROHLING, S.

Control of so-called humorally isolated circulation with isotopes. Cas. lek. cesk. 95 no.49:1357-1361 7 Dec 56.

1. Farmakologicka katedra fak. det. lek., Praha (pred. doc. H. Raskova) (for Vanecek) 2. III. Interni Klinita fak, vesob. lek., Praha (pred. akademik J. Charvat) (for Kuchel) 3. Endokrinologicky ust., Praha (pred. doc. K. Silink) (for Vohnout, Rohling).

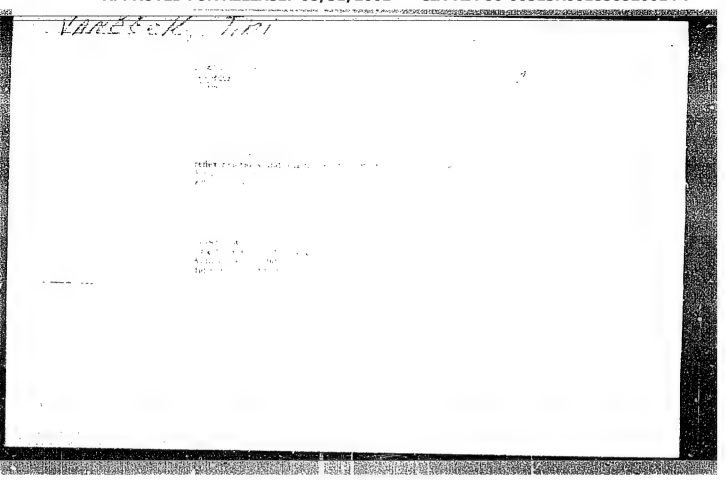
(KIDNEY, physiol.

permeability of pituitrin & albumin in perfused, isolated kidney with intact innerv. (Cs))

(PITUITARY GLAND POSTERIOR HORMONES, physiol. same)

(ALBUMIN, physiol. same)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858520014-7"



RASKOVA, Helena; VANECEK, Jiri

Effect of streptolysin 0 on the nerve-muscle preparation in situ. J. Hyg. Epidem., Praha 1 no.1:56-62 1957.

1. Institut fur Pharmakologie der kinderarstlichen Fakultat Prag.
(STREPTOLTSIN, effects,

atreptolysin 0 on nerve-musc. prep. in situ (Ger))
(NERVE MUSCLE PREPARATION, effect of drugs on,
streptolysin 0 in situ (Ger))

FANECEA J.
RASKOVA, H.; VANBORK, J.

The action of the Shigella shigae toxin after intracerebral injection. J. Hyg. Mpidem., Praha 1 no.3:245-248 1957.

1. Department of Pharmacology, Faculty of Pediatrics, Charles University, Prague.

(SHIGELIA

shigae toxin, intracerebral inject, causing convulsions & automatic disturbances in cats)

(CONVULSIONS, exper.

induced by intracerebral inject, of Shigella shigae toxin in cats)

CORPERING MARKET MACHINE MAC

RASKOVA, H.; VANECEK, J.

Effects of bacterial toxing in the organism. Rev. Czech. M. 3 no.2:
139-148 1957.

12 - 2 2 3,

1. Pharmacological Department of the Paediatric Faculty of Charles University, Prague. Director: Prof. H. Raskova.
(SHIGELIA

shigae toxin, pharmacol.)
(SAIMONELLA TYPHOSA
endotoxin, pharmacol.)

ALT TELEPHONE SANTONICAL SANTONICA S

VANELED, J.

VANECEK, J.; KUCHEL, O.; VOHNOUT, S.; ROHLING, S.

arenara karenarrekan bararrekan bararrekan bararrekan bertaka bertaka birilari

The control of humorally isolated circuits by means of isotopes. Rev. Czech. M. 3 no.4:337-340 1957.

Chair of Pharmacology, Faculty of Paediatrics, Prague. Director:
 Prof. H. Raskova -- Third Clinic of Internal Diseases, Faculty of
 General Medicine, Prague, Director: Academician J. Charvat -- Institute
 of Endocrinology, Prague. Director: K. Silink.
 (KIDHNIS, physiol.

eff. of pituitrin on interoceptors of isolated perfused cat kidney, mechanics & control of perfusion circuits.)
(PITRUITARY GIAND, POSTERIOR, hormones

pitruitrin, eff. on interoceptors of isolated perfused cat kidney.)

(PERFUSION

mechanics & control of isolated perfusion circuits)

VANECEK, J.

CZECHOSLOVAKIA/The Equipment of Laboratories. Appliances.

F.

Abs Jour: Ref. Zhur.-Khimiya, 1958, No II, 36027.

: O. Mikes, J. Vanecek, B. Meloun, B. Keil, V. Kostka, J. Kara.

Author

: Multiple-Chamber Appliance for the Preparative Electro-Inst Title

phoresis.

Orig Pub: Chem. listy, 1957, 51, No 8, 1562-1569.

Abstract: A description of a modified multi-chamber appliance for the preparative zonal electrophoresis at the constant value of pH, in which are combined the advantages of a 3-chamber Svenson's appliance with those electrophoretical ones to the work in an auxiliary medium. A recti-

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-0051 CIA-RDP86-00513R001858520014-7"

: 1/1 Card

VANECEK, KUCHEL, O.: VANECEK, J. Reflex changes in diuresis after interoceptor stimulation with pituitrin, and its mechanism. Cas. lek. cesk. 96 no.9:257-262 1 Mar 57. 1. III. interni klinika Fakulty vseobecneho lekarstvi v Praze, prednosta akademik J. Charvat Farmakologicky ustav Fakulty detskeho lekarstvi v Praze, prednosta doc. H. Raskova. O. K., Praha 2, U nemocnice 2. (PITUITARY GLAND, POSTERIOR, hormones pituitrin stimulation of renal interoceptors, reflex eff. on diuresis in contralateral kidney, in rabbits (Cs)) (DIURESIS, physiol. same) (NERVE ENDINGS, eff. of drugs on same)

: Czechoslovakis : Human and Animal Physiology, The Nervous System Country Catogory Abs. Jour. : Ref Zhur Biol., No. 2, 1959, No. 8313 : Raskovn H.; Vanccek, J. Author Liber ablil . : The Effect of Intracerebrally Injected Strepto-Titlo lysin 0. : Casop. lekaru ceskych, 1957, 96, No. 27-28, Orig Pub. 894--896 . When Streptolysin O was injected intra-Abstract muscularly into cats, no changes in their behavior were noted. When 0.1 -- 0.5 ml of it was injected into the ventricular system through a trephined orifice, within 3 to 4 minutes the first signs of its action were noted -- mewing at regular intervals, licking and profuse salivation. Pronounced nystagmus was seen among some of the animals. Subsequently there was a change in the activity of the motor apparatus: the muscular tonus of the extensors of the anterior extremities and the muscles of the head was seen pokuane pethologie Fakulty. delakeho lekar. Karlor Univ 1/2 Card:

: Czechoslovakia Catogory= : Human and Animal Physiology, The Nervous System Abs. Jour. : Ref Zhur Biol., No. 2, 1959, No. 8313 Author Institut. Title Orig. Pub. : : to increase, and there was a disturbance in the Abstract coordination of movements. Recovery took place gradually, or else the condition of the animal got worse and it died. The histological changes caused by streptolysin O are under study and comprise the subject matter of a separate paper. --K.S.Ratner-2/2 Card: